MAHARASHTRA POLLUTION CONTROL BOARD

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Date: 02.12.2020

No. MPCB/RO(HQ)/2020/ 530

To,

The Member Secretary, Central Pollution Control Board

Sub: Submission of the compliance report in respect of O.A. No. 606/2018 for quarter of April, 2020 to June 2020 for Maharashtra State.

Sir,

May I refer to the orders dated 12/09/2020, 7/1/2020 & 24/1/2020 passed by the Hon'ble National Green Tribunal, Principal Bench, New Delhi in the matter of Original Application No. 606/2018 - Compliance of Solid Waste Management Rules, 2016.

In compliance of the order passed by the Hon'ble NGT in the above matter, the first quarterly report was submitted on 9/7/2019 and the gap analysis report in the format given by CPCB for the state of Maharashtra was submitted on 7/11/2019. Further in compliance of the order dated 7/1/2020, the reports of the State of Maharashtra in the revised format given by the CPCB in respect of solid waste Management, Restoration of Polluted River Stretches & Air Quality Management of Non-Attainment cities is submitted vide letter dated 21/1/2020 & 29/6/2020.

Further, in compliance of directions given by Hon'ble NGT on 24.01.2020, the Government of Maharashtra has constituted 'Environment Monitoring Cell for the state of Maharashtra'. The first meeting of the Cell was conducted on 11.06.2020 under the Chairmanship of Hon'ble Chief Secretary, Govt. of Maharashtra.

The quarterly compliance report for April, 2020 to June, 2020 in the prescribed format given by the CPCB is enclosed herewith for kind perusal.

This is submitted with the approval of the Hon'ble Chief Secretary of the State of Maharashtra.

Yours faithfully,

(Ashok Shingare, IAS)
Member Secretary

D.A.: As above

Copy submitted to;-Honble Chairman M.P.C.Board

Hon'ble Principal Secretary Department of Environment and Climate Change

Copy to : JD(APC)/JD(WPC)/RO(HQ)/Law Officer(P&L Div.).

Report of State of Maharashtra

in the matter of O.A. 606/2018 as per order dt. 07/01/2020 and 24/01/2020 For 1st quarter (April-June 2020)

a. SOLID WASTE MANAGEMENT

April-June, 2020

| | | Solid Waste Manage | ement |
|-----------|---|---|---------------|
| SI. No | | Issue | |
| 1 | а | What is the quantity of MSW generated in the state | 22,003 MT/Day |
| 2 | а | What is the quantity of MSW processed in the state | 15,979 MT/Day |
| 3 | а | What is the quantity of MSW sent to the landfills | 1766 MT/Day |
| 4 | a Is door-to-door collection /segregation & transportation of segregated waste being done in the entire State | | Yes |
| | b | If not, please provide percentage coverage of the State as per "4a" above | |
| | С | If not, please provide timeframe for coverage of entire state as per "4a" above | |
| | d | If not, has destination of disposal for mixed waste been identified for areas in which segregation of waste is not being done | |
| 5 | а | Is all waste generated in the state processed in the waste processing facilities | Partially |
| | b | If not, please provide percentage coverage of the State as per "5a" above | 73% |
| | С | If not, please provide time frame for above for coverage of entire state for "5a" above | March 2022 |

| 6 | а | Have all dumpsites in the state been cleared | Work is in progress | |
|---|---|---|--|--|
| | b | If not, please indicate the number of dumpsites in which work has commenced and percentage of waste cleared | Work has completed in 32 ULBs Work in Process in 105 ULBs 49,70,328 MT Waste is cleared till date. | |
| | С | If not, please provide time frame for clearing of all dumpsites | March 2022 | |
| 7 | а | Have rates for procurement of services/equipment (to do away with the tendering process) required for solid waste management been standardized | All procurement is being done through Government of India's E-Marketing Portal (GEM). | |
| | b | If not, please provide time frame for standardizing of the same | | |
| 8 | а | What action has been initiated against the defaulting officers/ organization (financial penalty, Entry in ACR,etc) responsible for Solid Waste Management | Action is in process | |
| | b | If yes, please provide the details | | |
| | С | If, no ,please provide the details of action proposed to be taken against the defaulting officers/organizations (financial penalty, Entry in ACR,EC, Prosecution etc) | | |
| 9 | а | Has an environmental management cell been created in the state for monitoring key environmental issues. | State Environmental Monitoring Cell under the chairmanship of Hon'ble Chief Secretary, GoM is constituted. Some of the Municipal Corporations have established environmental cell. | |

Details for MSW (in TPD)

| Generated | Processed/ Treated | Gap |
|-----------|---|-------|
| 22,003 | 15,979 (MSW Processed) + 1766 (SLF)= 17,745 | 4,258 |
| | | |

NGT OA 606/2018 07/01/2020 and 24/01/2020 Solid Waste Management in the State of Maharashtra

| 1 | Numbers of ULBs | 384+7(Cantonment Boards) | | |
|---|---|--|------------|--|
| | | 1st Quarter Report (April - June 2020) | | |
| 2 | Over all waste management status in States/UTs | Quantity (MTPD) | Percentage | |
| а | Quantity of MSW generated (TPD) | 22003 | - | |
| b | Quantity of MSW collected (TPD) | 19543 | 89% | |
| С | Quantity of MSW segregated & transported (TPD) | 19365 | 88% | |
| d | Quantity of MSW processed (TPD) | 15979 | 73% | |
| е | Quantity of MSW disposed in secured land fill site (TPD) | 1766 | 8% | |
| f | Gap in Solid Waste Management UTs (TPD) [1(a)- I(d)- 1(e)] | 4258 | 19% | |
| g | Solid Waste Management Plan | SWM DPRs has been sanctioned in 383 ULBs and remaining ULBs have SWM facilities in place | | |

| 3 | Waste Collection | Existing Status | Target | Gap | Timeframe |
|---|---|--------------------|--------|-----|-----------|
| а | ULBs in which waste door-to-door collection is implemented(No.) | 384 | 384 | 0 | Ongoing |
| b | ULBs in which segregation of waste is implemented (No.) | 384 | 384 | 0 | Ongoing |

| 3 | | Waste Collection | Existing Status | Target | Gap | Timeframe |
|---|-------|---|--------------------|--------|-----|---|
| С | | ULBs in which transportation of segregated waste is implemented (No.) | 384 | 384 | 0 | Ongoing |
| 4 | | Waste Processing | | | | |
| а | | Material Recovery facilities | Existing Status | Target | Gap | Timeframe |
| | (i) | Total Capacity (TPD) | 6720 | - | - | - |
| | (ii) | Number of plants | 239 | - | - | - |
| | (iii) | Number of ULBs covered | 204 | 384 | 180 | 2022 March (Due to Covid Situations directed timelines could not been adhered.) |
| b | | Recycling | Existing Status | Target | Gap | Timeframe |
| | (i) | Total Capacity (TPD) | 3338 | - | - | - |
| | (ii) | Number of plants | - | - | - | - |
| | (iii) | Number of ULBs covered | 320 | 384 | 64 | - |
| С | | Composting | Existing Status | Target | Gap | Timeframe |
| | (i) | Total Capacity (TPD) | 12633 | - | - | - |
| | (ii) | Number of plants | 385 | - | - | - |
| | (iii) | Number of ULBs covered | 241 | 384 | 143 | 2022 March (Due to Covid Situations directed timelines could not been adhered.) |
| d | | <u>Biomethanation</u> | Existing Status | Target | Gap | Timeframe |
| | (i) | Total Capacity (TPD) | 629 | - | - | - |
| | (ii) | Number of plants | 54 | - | - | - |

| 3 | | Waste Collection | Existing Status | Target | Gap | Timeframe |
|---|-------|---------------------------|--|-------------------------------------|-----|--|
| | (iii) | Number of ULBs covered | 27 | Not applicable to all ULBs | - | _ |
| е | | RDF | Existing Status | Target | Gap | Timeframe |
| | (i) | Total Capacity (TPD) | 1103 | - | - | - |
| | (ii) | Number of plants | 11 | - | - | - |
| | (iii) | Number of ULBs covered | 8 | Not applicable to all ULBs | - | - |
| f | | Waste to Energy Plants | Existing Status | Target | Gap | Timeframe |
| | (i) | Total Capacity (TPD) | - | - | - | - |
| | (ii) | Number of plants | - | - | - | - |
| | (iii) | Number of ULBs covered | - | Not applicable to all ULBs | - | - |
| 4 | | Waste Disposal | | | | |
| а | | Landfill | Existing Status | Target | Gap | Timeframe |
| | (i) | Total Capacity (T) | - | - | - | - |
| | (ii) | Number | 207 | 384 | 177 | - |
| | (iii) | Number of ULBs covered | (382 Landfill sites have been identified, work is in | 384 | 117 | 2022 March (Due to Covid Situations directed timelines could not been adhered.) |

| 3 | Waste Collection | Existing Status | Target | Gap | Timeframe |
|---|--|--|---|-----|-----------|
| | | process in 207 ULBs) | | | |
| 5 | Legacy Waste Waste management | Existin | g Status | | |
| а | Number of dumpsites (No.) | 1 | 94 | | |
| b | Quantity of Waste dumped at dumpsites (Tons) | 2,78,2 | 23,805 | | |
| С | Number of dumpsites cleared (No. | 32 | | | |
| d | Number of dumpsites in which biomining has commenced (No.) | 105 | | | |
| е | Time frame for clearing all dumpsites | 2022 March (Due to Covid Situations directed timelines could not been adhered.) | | | |
| 6 | Other Information | | , | | |
| а | Information regarding development of model towns/cities/villages | Towns a | file - Model and Cities | | |
| b | Creation of Environmental cell | State environments of the chairm Hon'ble Chairm Hon'ble Chairm Constituted the Municip Corporation established environments of the Municipal Corporation established environments of the Chairm Hon's black of the C | Cell under anship of nief GoM is I. Some of pal ns have | | |

| 3 | Waste Collection | Existing Status | Target | Gap | Timeframe |
|---|--|---|--|-----|-----------|
| С | Standardization of rates for procurement of services/equipment (to do away with the tendering process) required for solid waste management | Procurement vehicles and equipment done through Government India's E-N Portal (GE | nd other is being igh ent of Marketing | | |

| * | 2.b | Quantity of MSW collected (TPD) has come down to 89% from 99% (4th Quarter Report,2019) due to pandemic circumstances. |
|---|-----|--|
| * | 4.a | The reconciliation activity of plants had been carried out during Covid lockdown period; It has been observed that cities had provided information of plants which were constructed temporarily for survekshan. As per this activity 239 plants from 204 ULBs are having functional MRF facility. |
| * | 4.b | 1. Waste is recycled through local vendors/Bhangarwals. The waste is segregated at MRF Facility in sub categories by ULB and sold to/ hand over to recyclers. |
| * | 4.c | The reconciliation activity of plants had been carried out during Covid lockdown period; It has been observed that cities had provided information of plants which were constructed temporarily as for survekshan. As per this activity 385 plants from 241 ULBs are having functional Composting facility. |
| * | 4.d | The reconciliation activity of plants had been carried out during Covid lockdown period; It has been observed that cities had provided information of plants which were constructed temporarily as for survekshan. As per this activity 54 plants from 27 ULBs are having functional Biomethanation facility. |
| * | 4.e | |
| * | 5 | The Legacy Waste Management values shown in the report are in a Progression. |

Improvements Since Last Hearing

| | Item | Present Status | Status at the time of last hearing | Whether directed timelines have been adhered or not? | Remarks |
|---|--|-------------------|---|--|--|
| 1 | Door-to-door collection (%) | 89% | 99% | - | 1. Quantity of MSW collected (TPD) has come down to 89% from 99% (4th Quarter Report,2019) due to pandemic 2. Due to Covid Situations directed timelines could not been adhered . circumstances. |
| 2 | Source segregation of waste (%) | 88% | 75% | - | Due to Covid Situations directed timelines could not been adhered . |
| 3 | Waste Processing (TPD) | 15,927 | 13,276 | - | Due to Covid Situations directed timelines could not been adhered . |
| 4 | Dumpsites capped (No.) | 6 | - | - | Due to Covid Situations directed timelines could not been adhered . |
| 5 | Dumpsites Bio- remediated (No.) | 32 | 23 | - | Due to Covid Situations directed timelines could not been adhered. |

Compliance Status of Model Cities and Towns

| SN | SWM Details | Navi Mumbai | Nashik | Chandrapur | Karad | Lonavala | Mul |
|----|--|---------------------------|-----------------------------|------------|---------------------------|------------------------|---------|
| Α | Population (Census 2011) | 1120000 | 1486053 | 320379 | 74,355 | 54,119 | 25449 |
| В | Solid Waste Details | | | | | | |
| | Total Waste Generation (TPD) | 424 | 606 | 93 | 26 | 38 | 5.1 |
| | Total Wet Waste Generated (TPD) | 188 | 326 | 30 | 13 | 21 | 3.5 |
| | Total Dry Waste Generated (TPD) | 226 | 277 | 63 | 12 | 16 | 1.59 |
| | Segregation of Waste at Source | 100% | 100% | 100% | 100% | 100% | 100% |
| | D-D Collection & Transportation of Waste | 100% | 100% | 100% | 100% | 100% | 100% |
| | Processing of Waste | 100% | 100% | 100% | 100% | 96% | 100% |
| | Processing Capacity (TPD) | 750 TPD | 720 TPD | 105 TPD | 480 MT | 50 TPD | 10 TPD |
| С | Land Identified & Procured | Yes | Yes | Yes | Yes | Yes | Yes |
| | Area of Land | 26.30 Ha | 32.8 Ha | 8 Ha | 6.4 Ha | 3.64 Ha | 2.76 Ha |
| | Authorization Details | Valid Till Dec 2022 | Valid Till March 2020 | No | Valid till Dec 2019 | Valid till Dec 2019 | No |
| | Installation of Cameras at processing site | Yes | Yes | Yes | Yes | Yes | Yes |
| D | Plastic Waste Details | | | | | | |
| | Total Plastic Waste Generated (TPD) | 14 | 23 | 7 | 0.12 | 0.33 | 0.2 |
| | Total Plastic Waste Collected | 100% | 100% | 100% | 100% | 100% | 100% |
| | Total Plastic Waste Segregated | 100% | 100% | 100% | 100% | 100% | 100% |

| SN | SWM Details | Navi Mumbai | Nashik | Chandrapur | Karad | Lonavala | Mul |
|----|--|-----------------|--------------|------------|-------------|----------|-----------------|
| | Total Plastic Waste Treated | 100% | 100% | 100% | 100% | 100% | 100% |
| E | Construction & Demolition Waste Details | | | | | | |
| | Total Generation of C&D Waste (TPD) | 0 | 29 | 2 | 0.22 | 0.6 | 0.4 |
| | Collection & Transportation of C&D Waste | 100% | 100% | 100% | 100% | 100% | 100% |
| | Segregation of C&D waste | 100% | 100% | 100% | 100% | 100% | 100% |
| | Reuse/Recycle/Treatment of C&D Waste | 100% | 100% | 100% | 100% | 100% | 100% |
| F | Bio-remediation Details | Not Required | Yes | Yes | Yes | Yes | Not Required |
| | Total Quantity of Legacy Waste (Cum) | - | 114635 | 70000 | 58770 | 389000 | - |
| | Quantity of Legacy Waste Processed through Bio- Mining | - | 100% | 100% | 100% | 79.60% | - |
| | Capping Old and abandoned Waste site | - | Yes | Yes | NA | NA | - |
| G | User Charges Applicable | Yes | Yes | Yes | Yes | Yes | Yes |
| | Collection of User Charges | 18.83 Cr. | 2.388 Cr. | 1.56 Cr. | 0.34 Cr. | 1.89 Cr. | 0.01 Cr |
| Н | Number of Rag-Pickers | 323 | 49 | 17 | 63 | 22 | 19 |
| | Personal Protective Equipment's provided | Yes | Yes | Yes | Yes | Yes | Yes |
| I | Number of Bulk Waste generators | 19 | 4 | 4 | 1 | 8 | 1 |

b. SEWAGE MANAGEMENT IN MAHARASHTRA

| SI. No. | Action Point | Α | В | С=А-В | D |
|---------|---|-----------------|-----------------------|---------|----------|
| | | Existing status | Desired/ Projected | Gap | Timeline |
| 1. | Estimated Sewage Generation | 9758 MLD | | N | I/A |
| 2. | Treatment Capacity (Projection for 05years to be taken into consideration) | 7747 | 9758 | 2011 | 2028 |
| 3. | Status of Sewerage System (in Km) | 7410.44 | 9492.86 | 2082.42 | 2028 |
| 4. | No. of STPs (Details to be provided as per Annexure) | 137 | 195 | 58 | 2028 |
| 5. | Has bulk users identified for reuse of treated Water such as Industrial Clusters, Metro Rail, Indian Railways, Infrastructure Projects, Agriculture, Bus Depots and PWD? (Y /N) | Yes | | | |
| 6. | Quantity of treated wastewater being used by MLD) | Bulk User (in | | | |
| | Industrial Clusters, | 175.0 | 153 | | |
| | Metro Rail, | | 17 | | |
| | Indian Railways, | | | | |
| | Infrastructure Projects, | 247 | 19 | | |
| | Agriculture, | 42 | 90 | | |
| | Bus Depots and | | | | |
| | PWD. | | | | |
| 7. | No. of Water Aquatic Sources (Lakes, Pond, etc.) being developed through treated wastewater | 2 | | | |

Annexure-I SEWAGE TREATMENT PLANTS AND UTILIZATION OF SEWAGE

(April-2020 to June-2020)

| Sr. N o | City/ Town | N o. of S T P | Location of STP | Coordinates of STP | STP Commis sioned in (Year) | Status (Operati onal / Non- Operati onal / Under Constru ction) | STP Insta Iled Capa city (in MLD) | Actua I Utiliz ation Of Install ed Capa city (in MLD) | Technology UASB/ASP/OP/SB R/MBR/FAB etc.) | Consent Status | | mg/L | ice Sta it exce H) CO D | |
|---------------|--|------------------------------|--|--------------------------------------|--------------------------------------|---|---|---|---|------------------------------------|---------|-----------|-------------------------------------|-----|
| 1 | Municipal Corporati on of Greater Mumbai | 13 | Colaba WWTF Nr Afgan Church Colaba Mumbai - 05 Tel No.22150723 | LAT:19.24 Long:72.9608 | 2020 | Operatio nal | 37 | 22.51 | SBR | In Process. Yet to recd | 7. 5 | 15. 33 | 53. 33 | 14. |
| 2 | | | LGP WWTF-IPS 89,Dr.A.B. Road Worli Mumbai 18. Tel No.24933697 | latitude- 18.99. longitude- 72.81 | 1991 | Operatio nal | 757 | 374.7 8 | Preliminay treatment by screening & diffused aerated grit chambers. Dilution & dispersion through marine outfall. | consent renewal upto 31.12.2020 | 6. 8 | 34. 6 | 186 .6 | 91. |

| 3 | Malad STP Marve Road, Mith Chawky, Malad (W), Mumbai-95 Tel: 28820860 | Latitude 19.18° 30 Lonitud 07.8° 49 | Apr-98 | Operatio nal | 240 | 216.0 | Preliminary treatment by screening & diffused aerated grit chambers. Dilution & dispersion through marine outfall. | MPCB Consent no. BO/JD(WPC)/CC/ 1805001473, Valid up to 31/12/2020. | 6. 9 | 28. 66 | 63. 3. | 19. |
|---|--|--|--------|-----------------|-----|-------|--|---|------|-----------|-----------|-----------|
| 4 | Charkop STP MHADA, Sector 8 & 9, Kandivali(W), Mumbai- 400067 Tel: 28681357 | Latitude 90° 30 min N Lonitud 72° 49 min E | 2007 | Operatio nal | 6 | 4.28 | RMBR | MPCB Consent no. BO/JD(WPC) /CC/1805001473, Valid up to 31/12/2020. | 7. | 12. 6 | 4.6 | 37. 33 |
| 5 | Bhandup WWTF Off eastern Express Highway Near Airoli Bridge Traffic Signal Bhandup East Tel No. 8286226994 | Latitude 19° 04'46.10 N Lonitud 72° 55' 54.09 E | 2003 | Operatio nal | 280 | 141.4 | Preliminary treatment by screening & diffused aerated grit chambers. Dilution & dispersion through marine outfall. | MPCB Consent no. BO/JD(WPC) /CC/1805001473, dtd.25.05.2018 Valid up to 31/12/2020. | 6. 9 | 12 | 16 | |

| 6 | Ghatkopar WWTF Off eastern Express Highway Near Pant Nagar Traffic Signal Ghatkopar East. Tel No. 9082820120 | Latitude 19° 08'42.57 N Lonitud 72° 57' 45.71 E | 2003 | Operatio nal | 386 | 151.7 | Preliminary treatment by screening & diffused aerated grit chambers. Dilution & dispersion through marine outfall. | MPCB Consent no. BO/JD(WPC) /CC/1805001473,2 8.05.2018 Valid up to 31/12/2020. | 7. 3 | 68 | | |
|----|--|--|------|-----------------|-----|-------|---|---|----------|----|-----|-----|
| 7 | Worli STP, MCGm, Mumbai | | | Propose d | 500 | NA | | | N A | NA | NA | NA |
| 8 | Bandra STP, MCGM, Mumbai | Latitude 19.05° N Longitudes 72.83° E | NA | Propose d | 360 | NA | | | N A | NA | NA | NA |
| 9 | Dharavi STP, MCGM, Mumbai | | | Propose d | 250 | NA | | | N A | NA | NA | NA |
| 10 | Versova STP J.P. Road Jn.,Link Road, Near Apnana Bazar, Andheri (W), Mumbai-53 Tel: 26366881 | Latitude 19.14° N Longitudes 72.81° E | 1998 | Operatio nal | 180 | 108 | Aerobic & Facultative Lagoon | MPCB Consent no BO/JD(WPC)/CC/ 1805001473 dtd 28.05.2018 Valid up to 31.12.2020 | 7. 25 | 41 | 104 | 39 |
| 11 | Influent Pumping Station Bandra, Opp Swami Vivekanand Garden, Mahim Causway, Mahim (West), Mumbai 400016. Tel. No. 24464750 | Latitude 19.05° N Longitudes 72.83° E | 2003 | Operatio nal | 797 | 531 | Preliminary treatment by screening & diffused aerated grit chambers.Dilution & dispersion through marine outfall at 3.7 Km into Sea | MPCB Consent no BO/JD(WPC)/CC/ 1805001473 dtd 28.05.2013 Valid up to 31.12.2020 | 7. 96 | NA | NA | 2.4 |

| 12 | | | Ghatkopar STP, MCGM, Mumbai | | NA | Propose d | 337 | NA | NA | | N A | NA | NA | NA |
|----|---------------------------------|---|--------------------------------|--|----------|--------------------------|-------|-----|--|-------------------------|---------|----|----|----|
| 13 | | | Malad STP, MCGM, Mumbai | Latitude 19.18° 30 Lonitud 07.8° 49 | Proposed | Propose d | 605 | NA | NA | NA | N A | NA | NA | NA |
| 14 | Thane Municipal Corporati | 9 | TMC STP Kopri, Thane | | 2012 | Operatio nal | 120 | 70 | SBR Technology | 31.12.2021 | 7. 3 | 11 | | 6 |
| 15 | on | | TMC STP Mumbra, Thane | | 2015 | Operatio nal | 32 | 12 | SBR Technology | 31.12.2021 | 6. 8 | 29 | | 18 |
| 16 | | | TMC STP Vartak Nagar | | 2017 | Operatio nal | 0.9 | 0.5 | Inlet Chamber, Equilization Tank, Aeration Tank, Settling Tank, Filter Tank, Sand Filter, Carbon Filter, UV and Final Tank | 31.12.2021 | 6. 5 | 10 | | 4 |
| 17 | | | Vitava | | 2019 | Non - Operatio nal | 8.4 | NA | MBBR Technology | 31.12.2021 | N A | NA | NA | NA |
| 18 | | | Kharegoan | | 2019 | Non - Operatio nal | 46.76 | NA | MBBR Technology | 31.12.2021 | N A | NA | NA | NA |
| 19 | | | Everest World, Kolshet | | 2019 | Non - Operatio nal | 23.06 | NA | MBBR Technology | 31.12.2021 | N A | NA | NA | NA |
| 20 | | | Lodha | | 2019 | Non - Operatio nal | 22.02 | NA | MBBR Technology | 31.12.2021 | N A | NA | NA | NA |
| 21 | | | Nagla Bunder | | 2019 | Non - Operatio nal | 7 | NA | SBR Technology | Consent to Establish | N A | NA | NA | NA |

| 22 | | | Hiranandani | | Non - Operatio nal | 59 | NA | Pumping Station, Inlet, Screen Channels, Grid Chamber, C-Tech basin, Sludge sump, Sludge compactors and UV channels, Outlet. | Consent to Establish | N A | NA | NA | NA |
|----|---|----|--|---|---------------------------|----|----|--|--|--------------|-----|----------|---------|
| 23 | Mira- Bhaindar Municipal Corporati | 12 | Bhayander (W) near Garden Court Tower | Latitude - 19.295233 & Longitude - 72.854393 | Operatio nal | 8 | 8 | MBBR | Valid upto 31/12/2018 & applied for renewal | 7 to 8 | <20 | <10 0 | <1 0 |
| 24 | on | | Golden Nest Road, Bhayander (E) Goddev | | Operatio nal | 12 | 12 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
| 25 | | | Kanakia, Mira Road (E) | | Operatio nal | 17 | 17 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
| 26 | | | Shanti Park - Mira road - Sanghavinagar | | Operatio nal | 13 | 13 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
| 27 | | | Mhada- shanti garden- Mira Penkarpadagavt han (Mhada Colony) | | Operatio nal | 7 | 7 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
| 28 | | | Shanti nagar Mira road station, Near ayappamandir, | | Operatio nal | 11 | 11 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
| 29 | | | Near Corporation garden, Kashimira road, Reservation No 170 | | Under Constru ction | 12 | 12 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |

| 30 | | | Ghodbunder- Kashigaon, Mashachhapada Bhayander, Survey No. 233 | | | Operatio nal | 14 | 14 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
|----|---|---|--|---|----------------|-------------------------|-------|-----|------|-----------------|--------------|----------|----------|----------|
| 31 | | | Jesal park | | | Operatio nal | 2 | 2 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
| 32 | | | Shrushti complex, Mira Road | | | Operatio nal | 1.5 | 1.5 | MBBR | | 7 to 8 | <20 | <10 0 | <1 0 |
| 33 | | | Bhayander West | | | Propose d | 8 | NA | MBBR | | N A | NA | NA | NA |
| 34 | | | Kharigaon | | | Propose d | 13 | NA | MBBR | | N A | NA | NA | NA |
| 35 | Vasai- Virar Municipal Corporati | 7 | Bolinge Village STP - 2, | Latitude - 19.3927 & Longitude - 72.8616 | 01-08- 2017 | Operatio nal | 30 | 30 | MBBR | Obtained C to E | 7. 12 | 14 | 60 | 7 |
| 36 | on . | | Chikhal dongri | | | Propose d | 13 | NA | MBBR | | N A | NA | NA | NA |
| 37 | | | Nalla sopara (East) | | | Propose d | 30.5 | NA | MBBR | | N A | NA | NA | NA |
| 38 | | | Nalla sopara (Wast) | | | Propose d | 49 | NA | MBBR | | N A | NA | NA | NA |
| 39 | | | Navghar Manikpur | | | Propose d | 7.1 | NA | MBBR | | N A | NA | NA | NA |
| 40 | | | Navghar Manikpur | | | Propose d | 33.85 | NA | MBBR | | N A | NA | NA | NA |
| 41 | | | Vasai | | | Propose d | 11.57 | NA | MBBR | | N A | NA | NA | NA |
| 42 | Kalyan Dombivali | 6 | Adharwadi | | 2013 | Operatio nal | 25 | 13 | SBR | 31.12.2020 | 7. 1 | 14. 7 | 28 | 16. 4 |
| 43 | Municipal Corporati | | Barave | | 2013 | Operatio nal | 15 | 8 | SBR | | 7. 4 | 13. 2 | 52 | 12. 3 |
| 44 | on | | Motagaon | 19013'28.38"N 7304'14.35"E | Old STP | Non- Operatio nal | 40 | 0 | SBR | | | | | |

| 45 | | | Chinchpada | 19013'9.818" N 7308'59.899"E | 2016 | Operatio nal | 40 | 11 | SBR | | 7. | 12. 2 | 37. 3 | 20. 6 |
|----|--|---|---------------------------|---------------------------------|------------------------------|---------------------------|----|----|-----------|--------------|---------|----------|----------|----------|
| 46 | | | Manda Titwala 2 Nos. | 19017'48"N 73011'56"E | 2014 | Operatio nal | 2 | 2 | Root Zone | | 7. 8 | 14. 7 | 8.7 | 4 |
| 47 | | | Manda Titwala 1.0 MLD | 19017'48"N 73011'56"E | 2014 | Operatio nal | 1 | | Root Zone | | 7. 2 | 12 | 12 | 7 |
| 48 | Bhiwandi Nizampur | 6 | Katai-1 | | 2015 | Operatio nal | 13 | 13 | ASP | Not Obtained | 7 | 16 | 52 | 14 |
| 49 | Municipal Corporati on | | Katai-2 | | 1978 | Non- Operatio nal | 17 | - | ASP | Not Obtained | N A | NA | NA | NA |
| 50 | | | Bakra Bazar- Bhiwandi | | To be commissi oned | Under Constru ction | 29 | NA | SBR | Not Applied | N A | NA | NA | NA |
| 51 | | | Slaughter House- Idgah | | To be commissi oned | Under Constru ction | 30 | NA | SBR | Not Applied | 7 | 16 | 52 | 14 |
| 52 | | | Bhadwad | | Erection to be Started | Propose d Unit | 9 | NA | SBR | Not Applied | N A | NA | NA | NA |
| 53 | | | Stepping Garden | | Erection to be Started | Propose d Unit | 31 | NA | SBR | Not Applied | N A | NA | NA | NA |
| 54 | Ambernat h | 2 | Vadalgaon STP | | | | 45 | | | | | | | |
| 55 | Municipal Council | | Chikloli | | | | 9 | | | | | | | |
| 56 | Kulgaon Badalapu r Municipal Council | 1 | Badlapur STP | | | | 22 | | | | | | | |
| 57 | Ulhasnag ar Municipal | 3 | Shanti Nagar-1 | | _ | Under Constru ction | 15 | NA | SBR | Not Obtained | N A | NA | NA | NA |

$Report\ of\ State\ of\ Maharashtra\ in\ the\ Hon'ble\ NGT\ matter\ of\ O.A.\ 606/2018-1st\ Quarter-April-June\ 2020$

| 58 | Corporati on | | Shanti Nagar-2 | - | Under Constru ction | 31.26 | NA | SBR | Not Obtained | N A | NA | NA | NA |
|----|----------------------------------|----|---|------|---------------------------|-------|------|------|-----------------------------------|----------|------------|-----------|-----------|
| 59 | | | Vadholgaon | - | Operatio nal | 20.72 | NA | SBR | Not Obtained | 7. 4 | 14 | 20 | 6 |
| 60 | Navi Mumbai | 7 | Sector-12,C.B.D. Belapur | | Operatio nal | 19.0 | 12.0 | | | 7. 09 | 7.0 0 | 28. 00 | 4.7 5 |
| 61 | Municipal Corporati | | Sector-50,Nerul | | Operatio nal | 100.0 | 45.0 | | | 7. 39 | 4.0 0 | 28. 00 | 3.6 0 |
| 62 | on | | Sector-18,Vashi | | Operatio nal | 100.0 | 45.0 | | | 7. 19 | 8.0 0 | 30. 00 | 4.1 0 |
| 63 | | | Sector- 20,Sanpada | | Operatio nal | 37.5 | 18.0 | | | 7. 30 | 7.0 0 | 28. 00 | 4.1 0 |
| 64 | | | Airoli, Sector- 18 | | Operatio nal | 80.0 | 80.0 | | | 7. 40 | 7.0 0 | 28. 00 | 3.6 |
| 65 | | | Koper Khairane, Sector-5 | | Operatio nal | 87.5 | 87.5 | | | 7. 20 | 6.0 0 | 32. 00 | 3.6 |
| 66 | | | Ghansoli, Sector (Operated by CIDCO) | | Operatio nal | 30.0 | 30.0 | | | 7. 30 | 8.0 | 40. 00 | 3.8 |
| 67 | Panvel Municipal Corporati | 10 | Bandar Road, Panvel, Dist. Raigad. | 2009 | Operatio nal | 14 | 12 | MBBR | | 6. 92 | 530 .78 | 47. 11 | 14. 78 |
| 68 | on on | | Sector-16, Kharghar, Tal. Panvel, Dist. Raigad. | 2008 | Operatio nal | 25 | 23 | MBBR | | 6. 91 | 398 .14 | 33. 71 | 12 |
| 69 | | | Sector-16, Kharghar, Tal. Panvel, Dist. Raigad. | 2012 | Operatio nal | 70 | 63 | MBBR | | 6. 89 | 596 .33 | 73. 78 | 27. 89 |
| 70 | | | Sector-32, , Kamothe, Tal. Panvel, Dist. Raigad. | 2012 | Operatio nal | 85 | 79 | MBBR | Consent to operated is in process | 6. 72 | 484 .75 | 123 .2 | 51 |

| 71 | | | Sector- 12,Kalamboli, Tal. Panvel, Dist. Raigad. | | 2011 | Operatio nal | 50 | 47 | MBBR | Consent to operated is in process | 6. 82 | 497 .5 | 79. 2 | 30 |
|----|----------------------------------|----|--|--|------|---------------------------|----|-------|----------------------------------|---------------------------------------|----------|-----------|----------|----|
| 72 | | | Sector-06, Ulwe, Tal. Panvel, Dist. Raigad. | | 2018 | Operatio nal | 32 | 26 | MBBR | | 7. | 774 | 24 | 6 |
| 73 | | | Kalundre, Kalundre Gaon, Panvel, Navi Mumbai | | 2019 | Operatio nal | 2 | 1.7 | MBBR | Consent to operated is in process | 7. 2 | 551 .2 | 36. 3 | 21 |
| 74 | | | CIDCO Karanjade | | | Operatio nal | 28 | 6 | MBBR | | | | | |
| 75 | | | CIDCO Taloja Phase-I | | | Operatio nal | 32 | 4 | MBBR | | | | | |
| 76 | | | CIDCO Pushpak Nagar | | | Propose d | 45 | NA | MBBR | | N A | NA | NA | NA |
| 77 | Roha Municipal Council | 2 | Kundalika River Right Bank at Survy No. 128/3A at Vill. Ashtami, about 120 mtrs. away from Kundalika River. | Latitude- 18.439472 and Longitude- 73.118263 | NA | Under Constru ction | 1 | NA | MMBR, Multi Media Bio Reactor | C to E Obtained vide dtd. 04/05/2019. | N A | NA | NA | NA |
| 78 | | | Kundalika River Left Bank, at Survy No. 211/1/2/3/4/8/9/1 0/11(0.43A) at Roha. | Latitude- 18.439472 and Longitude- 73.118263 | NA | Propose d | 4 | NA | | C to E Obtained vide dtd. 04/05/2019. | N A | NA | NA | NA |
| 79 | Nashik Municipal Corporati | 11 | Chehedi STP | 19 ⁰ 56' 09" N 73 ⁰ 51' 59.7" E | 2006 | Operatio nal | 22 | 311.5 | UASB | 31-12-2019 | 7. 76 | 27 | 20 | 5 |
| 80 | on | | Chehedi STP | 19º 59' 05" N 73º 51' 29" E | 2012 | Operatio nal | 21 | | ASP | 31-12-2019 | | | | |

| 81 | | | Panchak | 19 ⁰ 59' 08" N 73 ⁰ 51' 25.2" E | 2004 | Operatio nal | 7.5 | | ASP | 31-12-2019 | 7. 1 | 21 | 20 | 4.8 |
|----|---------------------------------|---|---|--|------|-----------------|------|------|-----------|------------|----------|-----|-----|-----|
| 82 | | | Panchak | 19º 56' 09" N 73º 51' 59.7" E | 2012 | Operatio nal | 21 | | ASP | 31-12-2019 | - | | | |
| 83 | | | Panchak | 19 ⁰ 59' 10.5" N 73 ⁰ 51' 26.4" E | 2016 | Operatio nal | 32 | | UASB+MBBR | 31-12-2019 | 7. 21 | 46 | 40 | 8 |
| 84 | | | Tapvan | 19 ⁰ 59' 54" N 73 ⁰ 59' 3.4" E | 2003 | Operatio nal | 78 | | UASB | 31-12-2019 | 7. 13 | 36 | 16 | 4 |
| 85 | | | Tapvan | 19 ⁰ 59' 55" N 73 ⁰ 59' 05" E | 2010 | Operatio nal | 52 | | UASB | 31-12-2019 | | | | |
| 86 | | | Agar Takali | 19º 59' 07" N 73º 59' 43" E | 2015 | Operatio nal | 70 | | ASP | 31-12-2019 | 7. 14 | 42 | 80 | 22 |
| 87 | | | Agar Takali | 19 ⁰ 59' 11.8" N 73 ⁰ 59' 44" E | 2016 | Operatio nal | 40 | | UASB+MBBR | 31-12-2019 | 7. 22 | 30 | 20 | 5 |
| 88 | | | Municipal STP Gangapur | 20 ⁰ 01' 58" N 73 ⁰ 43' 10.1" E | 2020 | Operatio nal | 18 | NA | SBR | 7.05 | 24 | 16 | 4.4 | NA |
| 89 | | | Municipal STP Pimpalgaon, Baswant | | | Propose d | 32 | NA | SBR | | N A | NA | NA | NA |
| 90 | Trambik Municipal Council | 1 | Municipal Council Trambik | | 2000 | Operatio nal | 1 | 1 | MBBR | 31-12-2017 | 7 | 702 | 120 | 38 |
| 91 | Shirpur Municipal Council | 1 | Municipal Council - Shirpur, Tq Shirpur Dist Dhule | 21'21",097 N 74'54".1566 E | 2017 | Operatio nal | 12.5 | 8.64 | SBR | | 7. 3 | 129 | 160 | 58 |
| 92 | Nandurb ar | 1 | Municipal Council - Nandurbar, Tq | 21.39N 74.21E | 2017 | Operatio nal | 17.5 | 9.3 | SBR | | 7. 44 | 88 | 40 | 18 |

| | Municipal Council | | and Dist Nandurbar | | | | | | | | | | | |
|-----|---|----|--|-----------------------|----------|-------------------------|-----|----|---------------------------------------|---------------------------------------|---------|----------|----|-----|
| 93 | Shirdi Nagarpan chyat | 1 | Shirdi, Tal Rahata, Dist- Ahmednagar | - | 2015 | Operatio nal | 16 | 9 | UASB | 31.12.2017, Applied for renewal | 7. | 10 | 15 | 6 |
| 94 | Ahmedna gar Muncipal Corporati on | 1 | Ahmednagar, Tal & Dist- Ahmednagar | - | Proposed | Propose d | 57 | NA | Proposed | Proposed | N A | NA | NA | NA |
| 95 | Pune Municipal corporatio | 21 | Erandwane STP, S.No.3&4 Erandwane | PMC has not submitted | 2004 | Operatio nal | 50 | 50 | Activated Sludge Process | 31.12.2018 | 7. 3 | 11. 0 | 20 | 6 |
| 96 | n | | Bopodi STP, S.No.2A, 2B, 2C, 2D &6 (P) Bopodi | PMC has not submitted | Jun-03 | Operatio nal | 18 | 15 | Extended Ariation Process | 31.12.2018 | 7. 2 | 20. 0 | 36 | 14 |
| 97 | | | Tanajiwadi S.No.24, Shivajinagar | PMC has not submitted | Apr-14 | Operatio nal | 17 | 13 | Biotower and exteded ariation process | 31.12.2018 | 7 | 14. 0 | 20 | 8 |
| 98 | | | Bhairoba STP, Final plot No.330 S.No.33A, 33B Koregaon Park | PMC has not submitted | Jul-03 | Operatio nal | 130 | 80 | Activated Sludge Process | 31.12.2018 | 7. 2 | 13. 0 | 8 | 4.0 |
| 99 | | | Mundhawa STP, S.No.2,3A,4 Mundhawa | PMC has not submitted | Feb-09 | Operatio nal | 45 | 42 | Sequential Batch Process | 31.12.2018 | 7 | 9 | 8 | 4 |
| 100 | | | Vithalwadi STP, S.No.20(P) Hingane | PMC has not submitted | Mar-09 | Operatio nal | 32 | 25 | Modified Activated Sludge Process | 31.12.2018 | 7. 4 | 8.0 | 16 | 6.0 |
| 101 | | | Old Naidu STP, S.No.439 To 444 Pune final Plot | PMC has not submitted | Nov-88 | not in Operatio n | 90 | NA | Activated Sludge Process | 31.12.2018 | 6. 9 | 10. 0 | 16 | 6 |

| No. 98 Knndy Road | | | | | | | | | | | |
|--|---|---|--|--|--|--|--|---|--|--|--|
| Baner STP, S.No.221 To 227 Baner | PMC has not submitted | Jan-11 | Operatio nal | 30 | 30 | Sequential Batch Process | 31.12.2018 | 7. | 6.0 | 16 | 7.0 |
| Kharadi STP, S.No.74, 75 Kharadi | PMC has not submitted | Feb-12 | Operatio nal | 40 | 40 | Sequential Batch Process | 31.12.2018 | 7. 2 | 17 | 20 | 8 |
| New Naidu STP, S.No.439 To 444 Pune final Plot No. 98 Knndy Road | PMC has not submitted | 2010 | Operatio nal | 115 | 115 | Activated Sludge Process | 31.12.2018 | 7 | 9.0 | 8 | 3 |
| Pune Municipal Corporation, Botonical Garden, Pune | PMC has not submitted | Oct-22 | Propose d | 10 | NA | Extended Aeration Process | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| Pune Municipal Corporation, Baner, Pune | PMC has not submitted | Oct-22 | Propose d | 25 | NA | SBR | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| Pune Municipal Corporation, Warje, Pune | PMC has not submitted | Oct-22 | Propose d | 28 | NA | Extended Aeration Process | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| Pune Municipal Corporation, Vadgaon, Pune | PMC has not submitted | Oct-22 | Propose d | 26 | NA | Extended Aeration Process | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| Pune Municipal Corporation, Tanaji Wadi, Pune | PMC has not submitted | Mar-22 | Propose d | 15 | NA | Extended Aeration Process | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| Pune Municipal Corporation, Naydu, Pune | PMC has not submitted | Sep-22 | Propose d | 127 | NA | Anoxic-Oxic Process (A2O)+Power | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| | Baner STP, S.No.221 To 227 Baner Kharadi STP, S.No.74, 75 Kharadi New Naidu STP, S.No.439 To 444 Pune final Plot No. 98 Knndy Road Pune Municipal Corporation, Botonical Garden, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Vadgaon, Pune Pune Municipal Corporation, Vadgaon, Pune Pune Municipal Corporation, Vadgaon, Pune Pune Municipal Corporation, Tanaji Wadi, Pune Pune Municipal Corporation, Tanaji Wadi, Pune | Baner STP, S.No.221 To 227 Baner Kharadi STP, S.No.74, 75 Kharadi New Naidu STP, S.No.439 To 444 Pune final Plot No. 98 Knndy Road Pune Municipal Corporation, Botonical Garden, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Vadgaon, Pune Pune Municipal Corporation, Vadi, Pune Pune Municipal Corporation, Tanaji Wadi, Pune Pune Municipal Corporation, Submitted | Baner STP, S.No.221 To 227 Baner Kharadi STP, S.No.74, 75 Kharadi New Naidu STP, S.No.439 To 4444 Pune final Plot No. 98 Knndy Road Pune Municipal Corporation, Botonical Garden, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Vadgaon, Pune Pune Municipal Corporation, Varje, Pune Pune Municipal Corporation, Varje, Pune Pune Municipal Corporation, Vadgaon, Pune Pune Municipal Corporation, Tanaji Wadi, Pune | Baner STP, S.No.221 To 227 Submitted | Baner STP, S.No.221 To 227 submitted | Baner STP, S.No.221 To 227 Baner S.No.221 To 227 Baner Kharadi STP, S.No.74, 75 Submitted S.No.74, 75 Submitted S.No.74, 75 Submitted S.No.439 To 444 Pune final Plot No. 98 Knndy Road Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Vadgaon, Pune Pune | Baner STP, S.No.221 To 227 Submitted Submitted | Road Baner STP, S.No.221 To 227 Submitted Since Since State Since Since State Since Since State Since Since State Since | Road Baner STP, S.No.221 To 227 Submitted Baner S.No.221 To 227 Submitted Baner Kharadi STP, S.No.74, 75 S.No.74, 75 S.No.439 To 444 Pune final Plot No. 98 Knndy Road Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Vadgaon, Pune Pune Municipal Corporat | Baner STP, S.No.221 To 227 submitted submitted submitted submitted submitted Process A | Baner STP, S.No.221 To 227 Baner S.No.221 To 227 Baner S.No.221 To 227 Baner Kharadi STP, S.No.74, 75 PMC has not submitted S.No.74, 75 S.No.74, 75 Kharadi New Naidu STP, S.No.439 To 444 Pune final Plot No. 98 Knndy Road Pune Municipal Corporation, Botonical Garden, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Warje, Pune Pune Municipal Corporation, Submitted Pune Municipal Corporation, Botonical Corporation, Botonical Corporation, Baner, Pune Pune Municipal Corporation, Baner, Pune Pune Municipal Corporation, Bubmitted Pune Municipal Corporation, Bubmitted Pune Municipal Corporation, Bubmitted Pune Municipal Corporation, Botonical Corporation, Botonical Corporation, Botonical Submitted Pune Municipal Corporation, Botonical Corporation, Botonical Corporation, Botonical Submitted Pune Municipal Corporation, Botonical Corporation, Boto |

| 111 | | | Pune Municipal Corporation, Dhanori, Pune | PMC has not submitted | Mar-22 | Propose d | 33 | NA | Extended Aeration Process | C2E is granted 18.05.2015 | N A | NA | NA | NA |
|-----|---|---|---|--------------------------------------|--------|-------------------------|------|------|---------------------------------------|---|---------------------|-----------|-----------|----------|
| 112 | | | Pune Municipal Corporation, Bhairoba, Pune | PMC has not submitted | Sep-22 | Propose d | 75 | NA | Anoxic-Oxic Process (A2O)+Power | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| 113 | | | Pune Municipal Corporation, Mundhva, Pune | PMC has not submitted | Mar-22 | Propose d | 20 | NA | SBR | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| 114 | | | Pune Municipal Corporation, Kharadi, Pune | PMC has not submitted | Oct-22 | Propose d | 30 | NA | SBR | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| 115 | | | Pune Municipal Corporation, Matsyabij Kendra, Pune | PMC has not submitted | Mar-22 | Propose d | 7 | NA | SBR | C2E is granted 18.05.2015 | N A | NA | NA | NA |
| 116 | Baramati Municipal Council STP | 1 | Gunawadi Road, Baramati | Lat- 18.134813 Long- 74.578484 | 2019 | Operatio nal | 11.5 | 11.5 | SBR | | 6. 5- 7. 5 | 10- 15 | 30- 40 | 5- 10 |
| 117 | Daund Municipal Council STP | 1 | Daund Municipal Council STP | MC has not submitted | 2014 | Non- Operatio nal | 4.2 | 4.2 | ASP | Not renewed | | | | |
| 118 | Saswad Municipal council STP | 1 | Saswad Municipal council STP | MC has not submitted | 2015 | Operatio nal | 2 | 2 | MBBR | Earlier Consent was valid upto 31.3.2017.Board has refused consent on 31.10.2018 | 7. 6 | | | 95. 8 |

| 119 | Lonavala Municipal Council | 1 | Dongar Gaon, Lonavala | - | - | Not in operatio | 3.6 | NA | Only civil structure is at site,STP capacity is in inhancement | Not Obtained | N A | NA | NA | NA |
|-----|----------------------------------|----|--|---|------|-----------------|-----|------------|---|---|----------|-----------|-----------|-----------|
| 120 | Shirur Municipal Council | 1 | Sr. No. 269, Sonar Ali, Shirur | - | 2013 | Operatio nal | 6 | 2.5 | SBR technology | Not Obtained | 8. 6 | | 48 | 16. 5 |
| 121 | Pune Cantonm ent Board | 1 | 900 Boottee Street, Pune-! | Latitude 18.52 N, Longitude 73,87 E | 2018 | Operatio nal | 20 | 10 | SBR | Consent to establish consent No. MPCB/15/11513 dated 31.08.2015 Consent to operate - Application under progress | 8 | 28 | 20 | 5.5 |
| 122 | Khadaki Cantonm ent Board | 2 | Gaddi Adda, Ward No. Tamela Chawl, Khadaki. | Latitude 18.571045 N, Longitude 73,84 E | 1991 | Operatio nal | 8 | 6 | Convetional type treatment | Valid up to 31.05.2021 | 8 | | | 42 |
| 123 | | | East Khadali, Near Lokmanya Tilak Highschool | Latitude 18.554558 N, Longitude 73,86730 E | 2003 | Operatio nal | 1.2 | 1.2 | Convetional type treatment | - | | | | |
| 124 | Pimpri Chinchwa | 14 | Chikhali Phase I | 18.664711 73.803569 | 1987 | Operatio nal | 16 | 25.87 | Extended Aeration | Consent granted for 13 STP | 7. 70 | 13. 00 | 39. 00 | 13. 00 |
| 125 | d Municipal Corporati | | Chikhali Phase II | 18.664711 73.803569 | 2000 | Operatio nal | 16 | | ASP | dtd.24.9.2019 upto 31.12.2021 | 7. 85 | 10. 00 | 36. 00 | 11. 88 |
| 126 | on, Pimpri 18 | | Chinchwad Phase I (Bhatnagar) | 18.6285751 73.795442 | 2000 | Operatio nal | 30 | 56.98 4 | ASP | | 7. 68 | 10. 50 | 27. 00 | 8.0 |
| 127 | | | Chinchwad Phase II | 18.6302577 73.7939078 | 2008 | Operatio nal | 30 | | SBR | | 7. 70 | 8.5 0 | 26. 00 | 8.1 3 |

$Report\ of\ State\ of\ Maharashtra\ in\ the\ Hon'ble\ NGT\ matter\ of\ O.A.\ 606/2018-1 st\ Quarter-April-June\ 2020$

| 128 | | | Sangvi Phase I | 18.5760751 73.824546 | 2011 | Operatio nal | 10 | 6.031 | ISBR | | 7. 48 | 9.0 0 | 38. 00 | 12. 15 |
|-----|-----------------------------------|---|-----------------------------|--------------------------|----------------|-----------------|------|------------|----------|-------------------------------|----------|-----------|-----------|-----------|
| 129 | | | Kasarwadi I | 18.6068105 73.8197588 | 1999 | Operatio nal | 40 | 85.31 2 | ASP | | 7. 73 | 14. 50 | 20. 00 | 7.6 8 |
| 130 | | | Kasarwadi II | 18.6068105 73.8197588 | 2003 | Operatio nal | 40 | | ASP | | 7. 60 | 14. 50 | 32. 00 | 10. 40 |
| 131 | | | Kasarwadi III | 18.6068105 73.8197588 | July.2010 | Operatio nal | 40 | | SBR | | 7. 73 | 9.0 0 | 21. 00 | 6.6 8 |
| 132 | | | Pimple Nilekh | 18.56604 73.790782 | 2007 | Operatio nal | 20 | 18.74 1 | Biotower | | 7. 63 | 12. 00 | 32. 00 | 10. 10 |
| 133 | | | Ravet | 18.641957 73.748192 | 2009 | Operatio nal | 20 | 12.54 7 | SBR | | 7. 63 | 12. 50 | 27. 00 | 8.4 |
| 134 | | | Akurdi | 18.65089 73.778496 | Jan. 2011 | Operatio nal | 30 | 26.51 4 | ISBR | | 7. 60 | 14. 50 | 26. 00 | 7.7 5 |
| 135 | | | Sangvi Phase II (Dapodi) | 18.578343 73.8247606 | 2012 | Operatio nal | 20 | 13.77 4 | SBR | | 7. 65 | 10. 00 | 24. 00 | 8.2 |
| 136 | | | Chahroli Phase I | 18.6506303 73.9258596 | 2013 | Operatio nal | 21 | 20.36 | SBR | | 7. 58 | 20. 50 | 27. 00 | 8.0 |
| 137 | | | Chahroli Phase II | 18.6506303 73.9258596 | 2019 | Operatio nal | 20 | 14.3 | SBR | | | | | |
| 138 | Solapur Municipal Corporati | 3 | Degaon STP | 17.663260 & 75.857317 | 24-08- 2017 | Operatio nal | 75 | 40 | SBR | Consent renewal under process | 7. 7 | 6 | 28 | 4.4 |
| 139 | on | | Kumathe STP | 17.598227 & 75921544 | 29-03- 2018 | Operatio nal | 12.5 | 9.58 | SBR | Consent renewal under process | 7. 7 | 8 | 28 | 4.4 |
| 140 | | | Pratap Nagar STP | 17.608417 & 75.866364 | 26-03- 2018 | Operatio nal | 15 | 9 | SBR | Consent renewal under process | 7. 6 | 6 | 30 | 4.3 |

| 141 | Mahabale shwar Municipal Council | 2 | compartment no. 79(City Survey no.257/1) behind Karmachari Vasahat, At- Mahabaleshwar, Tal- Mahabaleshwar, Dist-Satara | 17.921177, 73.658819 | 2011 | Operatio nal | 4 | 2 | MBBR | 31/03/2021 | 5 | 10 | 50 | 10 |
|-----|---|---|--|-----------------------------------|------|-----------------|------|------|------|------------|----------|----|----|-----|
| 142 | | | at Survey No.626, near Dhobi Ghat,At- Mahabaleshwar, Tal- Mahabaleshwar, Dist-Satara | 17.925583, 73.648926 | 2013 | Operatio nal | 1 | | SBR | 31/03/2021 | 5 | 10 | 50 | 10 |
| 143 | Panchag ani Municipal Council | 3 | Survey No. 83/2 near Siddharthnagar, At-Panchgani, Tal- Mahabaleshwar, Dist-Satara | 17.914151, 73.802782 | 2011 | Operatio nal | 0.65 | 0.65 | MBR | 31-12-2021 | 5 | 10 | 50 | 10 |
| 144 | | | Plot no. 497/4 & 5 near Shivajinagar,At- Panchgani, Tal- Mahabaleshwar, Dist-Satara | 17.918896, 73.795987 | 2011 | Operatio nal | 0.35 | 0.35 | MBR | 31-12-2021 | 5 | 10 | 50 | 10 |
| 145 | | | Hindu Crematorium,At- Panchgani, Tal- Mahabaleshwar, Dist-Satara | 17.927506, 73.800127 | 2015 | Operatio nal | 1.5 | 1.5 | MBR | 31-12-2021 | 5 | 10 | 50 | 10 |
| 146 | Karad Municipal Council | 1 | Bara Dabari, Karad, Tal- Karad, Dist- Satara | lat17.277367 Long 74.192481 | 2018 | Operatio nal | 12.5 | 9 | MMBR | Dec.2019 | 6. 62 | 60 | NA | 8.4 |

| 147 | Malkapur Nagarpan chayat | 2 | A/p-Malkapur Tal Karad Dist- Satara | LAT -17.274381 LONG- 74.178125 | 2017 | Operatio nal | 5 | 5 | MBR | Dec-21 | 7. | 8.2 | 40 | 8 |
|-----|---|---|---|--|----------|-----------------|------|-----|-----|--|----------|-----------|-----------|----------|
| 148 | · | | ,A/p-Malkapur Tal Karad Dist- Satara | LAT-17.24215 LONG- 74.178859 | 2018 | Operatio nal | 3 | 3 | MBR | Dec-21 | 7. 3 | 8.2 | 40 | 8 |
| 149 | Pandharp ur Municipal Council | 2 | STP Gopalpur,Pandh arpur | Lattitude- 17.654721 Longitude- 75.342168 | 2013 | Operatio nal | 15.5 | 12 | SBR | | 7. 6 | 8 | 30 | 7.6 |
| 150 | | | STP, 65 Acre,Pandharpur | Lattitude- 17.689674 Longitude- 75.343068 | 2019 | Operatio nal | 2.5 | 0.5 | SBT | | 7. 5 | 6 | 20 | 5.2 |
| 151 | Kolhapur Municipal Corporati on, Kolhapur | 4 | Kolhapur Municipal Corporation STP (76 MLD)Kasaba Bavada, Kolhapur | 16.736989 74.245694 | 2014 | Operatio nal | 76 | 55 | SBR | Obtained Consent to Establish | 7. 5 | 15. 14 | 41. 72 | 7.9 9 |
| 152 | | | Kolhapur Municipal Corporation STP (17 MLD)Dudhali, Kolhapur | 16.697336 74.226921 | 2018 | Operatio nal | 17 | 17 | SBR | Obtained Consent to Establish Applied for operate | 7. 85 | 13 | 18. 56 | 4.7 |
| 153 | | | Kolhapur Municipal Corporation STP (6 MLD) Bawda, Kolhapur | 16.736989 74.245694 | Proposed | Propose d | 9 | NA | SBR | | N A | NA | NA | NA |
| 154 | | | Kolhapur Municipal Corporation STP (4 MLD) | 16.697336 74.226921 | Proposed | Propose d | 4 | NA | SBR | | N A | NA | NA | NA |

| | | | Dudhali, Kolhapur | | | | | | | | | | | |
|-----|--|---|--|---|---|---------------------------|------|-----|----------------|-------------------------------|----------|-----------|-----------|-----|
| 155 | Sangli Municipal Corporati | 4 | Dhulgaon STP 27 MLD (Oxidation pond) | 16.9370978 74.6702849 | 2015 | Operatio nal | 27 | 27 | Oxidation Pond | | | | | |
| 156 | on | | STP at Miraj-9.2 MLD (Oxidation pond) | 16.9528618 74.6870644 | 1970 | Operatio nal | 9.2 | 9.2 | Oxidation Pond | | | | | |
| 157 | | | Hamumannagar STP 100 Footy road(Commising date-23/7/2018) | 16.8436206 74.5820353 | 2018 | Operatio nal | 23.5 | 13 | SBR | | 8. 1 | 810 | 28 | 6 |
| 158 | | | SMKC Bedag road Miraj | | | Propose d | 22.5 | NA | | | N A | NA | NA | NA |
| 159 | Ichalkara nji Municipal Council | 2 | Ichalkaranji Municipal Council (STP 20 MLD) Old Sangli Naka, Ichalkaranji | 16.709583 74.478379 | 1995 | Operatio nal | 20 | 14 | SBR | Obtained Consent to Establish | 7. 88 | 12. 64 | 18. 94 | 5.1 |
| 160 | | | Ichalkaranji Municipal Council (STP 18 MLD)Ichalkaranji STP Takawade | 16.684993 74.512667 | Commiss ioning not yet Started | Under Constru ction | 18 | NA | SBR | NA | N A | NA | NA | NA |
| 161 | Malvan Municipal Council | 1 | Malvan Council | | | Propose d | 4 | NA | | | N A | NA | NA | NA |
| 162 | Aurangab ad Municipal Corporati | 5 | Kanchanwadi, Aurangabad | M/s. Khillari Infrastrutute Pvt Ltd | 23.12.20 17 | Operatio nal | 161 | 70 | SBR | Applied | 7. 19 | | | 55 |
| 163 | on | | Padegaon | M/s. Khillari Infrastrutute Pvt Ltd | 24.04.20 18 | Operatio nal | 10 | 5 | SBR | Applied | 7. 51 | | | 60 |

| 164 | | | Salim Ali Lake | Aqua Tech | 28.02.20 13 | Operatio nal | 5 | 4 | SBR | Applied | 5. 99 | | | 63 |
|-----|---|----|----------------|---|----------------|---------------------------|-----|-----|------|--------------------------------------|--------------------------|-----------|------------|-----------|
| 165 | | | At Zalta, | M/s. Khillari Infrastrutute Pvt Ltd | 16.05.20 18 | Operatio nal | 35 | 15 | SBR | Applied | 7. 07 | | | 51 |
| 166 | | | Banewadi | | | Propose d | 10 | NA | | | N A | NA | NA | NA |
| 167 | Beed Municipal Council | 1 | Beed | | | Under Constru ction | 15 | NA | SBR | NA | N A | NA | NA | NA |
| 168 | Nanded Waghala Municipal Corporati on | 3 | Elichpur | 190.08`.45``N 770.21`.28``E | Nov. 2014 | Operatio nal | 30 | 17 | ASP | Consent valid upto 31.12.2021 | 7. 2 to 8. 2 | 52. 75 | 123 .91 | 40. 81 |
| 169 | | | Bondar | 190.09`.17``N 770.20`.44``E | Nov. 2014 | Operatio nal | 87 | 45 | ASP | | 7. 2 to 8. 2 | 55. 63 | 96. 5 | 43. 74 |
| 170 | | | Sangvi | 190.11`.36``N 770.20`.03``E | Dec. 2018 | Operatio nal | 15 | 8 | ASP | | 7. 0 to 8. | 72. 4 | 104 | 39. 3 |
| 171 | Nagpur Municipal | 12 | Bhandewadi | 21"08'18.4"N 79"09'18.5"E | 2018 | Operatio nal | 200 | 200 | SBR | 31/12/2016 | 7. 5 | 18 | 36 | 12. 6 |
| 172 | corporatio n | | Bhandewadi | 21"08'12.8"N 79"09'32.8"E | 2016 | Operatio nal | 130 | 130 | SBR | COU | 7. 5 | 16 | 20 | 5.8 |
| 173 | | | Mankapur | 21"11'25.05"N 79"04'44.6"E | 2017 | Operatio nal | 5 | 5 | MBBR | Application for C to O return to NMC | 7. 7 | 24 | 48 | 18 |
| 174 | | | Mokshadham | 21"08'18.4"N 79"05'44.6"E | 2017 | Operatio nal | 5 | 5 | MBBR | Application for C to O return to NMC | 7. 6 | 18 | 32 | 11. 2 |

| 175 | | | Kachimet | | 2018 | Operatio nal | 1 | 1 | SBT | Application for C to O return to NMC | 7. 93 | 16 | 24 | 8 |
|-----|--|---|---|---------------------------------|---------------|---------------------------|-----|-----|----------------------------------|--------------------------------------|----------|----|----|----------|
| 176 | | | Sonegaon | 21"05'59.0"N 28'02'53.0"E | Sept. 2019 | Operatio nal | 0.3 | 0.3 | Phytorid | Application for C to O return to NMC | 7. 4 | 24 | 52 | 20. 8 |
| 177 | | | Hazari Pahad | | Oct. 2019 | Operatio nal | 4 | 4 | SBR | Completed | | | | |
| 178 | | | Somalwada- 1(Ongoing work by NIT) | 21"05'13.50"N 79"4'30.76"E | | Under Constru ction | 20 | NA | | NA | N A | NA | NA | NA |
| 179 | | | Somalwada-2 (Ongoing work by NIT) | 21"05'16.48"N 79"4'17.85"E | | Under Constru ction | 20 | NA | SBR | NA | N A | NA | NA | NA |
| 180 | | | Ambazari (NIT) | 21"07'46.42"N 79"1'3.69"E | | Under Constru ction | 3.2 | NA | Phytorid bed Trickling Filter | NA | N A | NA | NA | NA |
| 181 | | | Dabha(NIT) | 21"10'118.33"N 79"00'42.29"E | | Under Constru ction | 5 | NA | SBR | NA | N A | NA | NA | NA |
| 182 | | | Ittabhatti(NIT) | 21"10'35.56"N 79"07'46.50"E | | Under Constru ction | 10 | | SBR | NA | | | | |
| 183 | Hingangh at Municipal Council | 1 | Near Smashan bhoomi, Mouda | | NA | Propose d | 10 | NA | ASP | NA | N A | NA | NA | NA |
| 184 | Mouda Nagar Panchaya t | 1 | Nagpur road | | NA | Propose d | 1 | NA | ASP | NA | N A | NA | NA | NA |
| 185 | Bhandara Municipal Council | 1 | Tumsar Road, Bhandara | | | Propose d | 15 | | ASP | | N A | NA | NA | NA |
| 186 | Pauni Municipal Council | 1 | Near Mandir, Pauni | | | Propose d | 7 | | ASP | | N A | NA | NA | NA |

| 187 | Amravati Municipal Corporati on | 2 | STP-1 – Lalkhadi, | 20.56'23.97"N7 7.43'42.94" E | 2017 | Operatio nal | 44.0 | 44 | ASP | 31-07-2006. Applied for consent to operate for STP of capacity 30.5 mld on 01-10-2011. Application submitted to Board office on 01-10-2011 | 7. 9 | 24 | 72 | 28 |
|-----|--|---|---|--|--------------------------|---------------------------|------|------|-------|--|----------|-----------|-----------|-----------|
| 188 | | | STP-2-Lalkhadi | 20.56'23.97"N 77.43'42.94" E | 2013 | Operatio nal | 30.5 | 30.5 | ASP | | 7. 91 | 20 | 68 | 26 |
| 189 | Akola Municipal Corporati | 2 | Shiloda | Lati- 20.752263 Long - 76.992215 | NA | Under Constru ction | 30 | NA | SBR | NA | N A | NA | NA | NA |
| 190 | on | | PDKV | Lati- 20.711595 Long - 77.02539 | NA | Under Constru ction | 7 | NA | SBR | NA | N A | NA | NA | NA |
| 191 | Shegaon Municipal Coundil | 1 | S.No. 752/1, Charmori, Shegaon, Dist Buldana | Lat. 20.47'38.8" N Longi. 76.42'15.9" E | 2015 | Operatio nal | 7 | 3.5 | MBR | Board has granted consent C to O vide no RO-Amravati/Consent/ 1901001356 dtd. 18/01/2019 valid upto 30/11/2021. | 7. 4 | 32 | | 28 |
| 192 | Municipal Council Washim | 1 | Opposite to Chamunda Devi Mandir, Nimazaga Washim | 20.092752- 20.533N , 77.136964- 77813E | yet to commissi on | yet to commiss ion | 8 | 3 | SCADA | Board has granted consent C to E vide no RO- Amravati/Consent/ 1706000108 dtd. 06/06/2017 | N A | NA | NA | NA |
| 193 | Chandrap ur | 3 | Pathanpura | 28.36'21.096"N 77.19'29.784" E | 2017 | Operatio nal | 45 | 36 | ASP | Not obtained | 8. 14 | 33. 47 | 39. 18 | 12. 76 |

Report of State of Maharashtra in the Hon'ble NGT matter of O.A. 606/2018 – 1st Quarter – April-June 2020

| 194 | Municipal | Rehmat Nagar | 19.55'34.9068" | 2017 | Operatio | 25 | | 7. | 25. | 55. | 21. |
|-----|-----------|--------------|----------------|------|----------|-----|--|----|-----|-----|-----|
| | Corporati | _ | N | | nal | | | 95 | 89 | 33 | 46 |
| | on | | 79.17'36.9636" | | | | | | | | |
| | | | E | | | | | | | | |
| 195 | | Azad Garden | 19.9514"N | 2017 | Operatio | 0.5 | | 7. | 23. | 54. | 21. |
| | | | 79.2969" E | | nal | | | 96 | 88 | 75 | 77 |
| | | | | | | | | | | | |

c. Air quality management in non-attainment cities

(State wise review of compliance to Hon'ble NGT Directions for control of Air Pollution in Non-attainment cities- Maharashtra)

1. Name of the State/UT : Maharashtra

- 2. Number of cities identified as non-attainment cities :18
- 3. Detail on Air quality monitoring infrastructure with regard to Manual, Real time stations:
 - Board has completed the assessment of required no. of Continuous Ambient Air Quality Monitoring Stations (CAAQMS) and manual monitoring stations as per the CPCB guidelines.
 - As per CPCB matrix, assessed no. of CAAQMS stations in Maharashtra: 106
 - As per CPCB matrix, assessed no of manual monitoring stations in Maharashtra:
 126
 - Existing CAAQMS in Maharashtra: 23
 - Existing Manual monitoring station in Maharashtra: 78
- 4. Whether city action plans prepared for all Non-Attainment Cities : Yes
 - CPCB has approved city action plans of 17 non-attainment cities.
 - Revised action plan of Thane city as per CPCB's three member committee remarks is resubmitted to CPCB vide letter MPCB/JD APC/ NCAP/B-864 on dtd. 06.03.2020 and approval is awaited.
- 5. Whether the assessment and installation of the requisite number of monitoring stations in the non-attainment cities completed : Yes (Enclosed as Table 1)
 - Assessment of requisite no. of monitoring stations in NAC's is completed.
 - Existing CAAQM in NAC's: 20
 - Required CAAQM in NAC's: 19
 - Existing Manual station in NAC's: 55
 - Required Manual station in NAC's: 08
- 6. Have polluting sources been identified : Yes (Enclosed as Table 2)

(Source Apportionment/Emission Inventory)

- Source Apportionment & Emission inventory study work awarded to IIT (B) & NEERI, Nagpur for 10 cities (Mumbai, Pune, Nagpur, Nashik, Amravati, Aurangabad, Chandrapur, Kolhapur, Navi-Mumbai and Solapur) on dtd. 17.03.2016 and for 7 cities (Akola, Jalna, Latur, Ulhasnagar, Jalgaon, Badlapur) on dtd. 17.06.2019. The work of Thane city source apportionment & emission inventory is awarded to NEERI on dtd. 17.3.2020.
- NEERI & IIT (B) submitted interim report of 17 cities and same have been communicated to CPCB vide letter MPCB/JD APC/NCAP/B-743 dtd. 25/02/2020.
- Work of carrying capacity study of Nagpur and Navi-Mumbai cities is awarded to NEERI, Nagpur in first phase vide letter MPCB/JD (APC)/NCAP/Carrying Capacity/200713-FTS-0111 dtd. 13.07.2020.

 MPC Board vide Letter No. MPCB/JD APC/NCAP/ 201015-FTS-0041 dtd. 14/10/2020 communicated proposed cities for joint studies for SA & CC study to CPCB as per Hon'ble NGT directions in O.A. No. 681/2018 dtd. 21/08/2020.

7. Does short term actions to control dust Emissions as per city action plan, regularly Annexure A)

: Yes (Details Enclosed as

Implemented & monitored?

- Use of mechanical road sweeping machines, creation of green buffers along traffic corridors, blacktopping & widening of roads, utilization of C&D (Construction and Demolition) waste for pot hole filling, etc. actions are in implementation phase to control dust emissions. City wise details provided in Annexure-A
- For monitoring of implementation of the city action plan three level committees are constituted viz., Steering Committee headed by Chief Secretary-GoM, Air Quality Monitoring Committee (AQMC) headed by Principal Secretary-Environment and City Level Implementation Committee headed by District Collector/ Municipal Commissioner.
- The committees are conducting regular review meetings with respective stakeholders for effective implementation of city action plan.

Does short term actions to control emissions from waste burning and dumping as per city Annexure A)

: Yes (Details Enclosed as

action plan, regularly implemented &monitored?

- Cities have initiated actions like installation of garbage/waste processing plants, procurement of Ghanta-Gadies, tippers, dumpers for scientific waste handling, imposition of levy/ fine for open burning, installation of waste to energy plants, etc. to control emissions from waste burning and dumping. City wise details provided in Annexure-A.
- For monitoring of implementation of the action plan three level committees are constituted namely, Steering Committee headed by Chief Secretary-GoM, Air Quality Monitoring Committee (AQMC) headed by Principal Secretary-Environment and city level implementation committee headed by District Collector/ Municipal Commissioner.
- The committees are conducting regular review meetings with respective stakeholders for effective implementation of city action plan.

9. Micro level planning for each of actions in the city plan framed?

: Yes

- Revised action plans submitted to CPCB vide letter MPCB/JD APC/NCAP/B-743 dtd. 25/02/2020.
- As per the study outcomes of SA & EI studies and in consultation with respective stakeholder's microplanning of city action plans including hotspot management will be done.

10. Implementation status of city plans in %:

 MPC Board directed the respective corporation/council(s) to submit the quarterly implementation progress report as per the format specified by CPCB. Report of State of Maharashtra in the Hon'ble NGT matter of O.A. 606/2018 – 1st Quarter – April-June 2020

- The city action plan implementation progress of Maharashtra state till 30.06.2020 (Quarter: April-June, 2020) has been communicated to CPCB vide letter MPCB/JD APC/ NCAP/ 200710-FTS-0027 dtd. 10.07.2020
- The city action plan implementation progress of Maharashtra state till 30.09.2020 (Quarter: July-September, 2020) has been approved in the AQMC meeting convened on 24.11.2020 and the same is submitted to CPCB vide letter MPCB/JD (APC)/NCAP/ 201126-FTS-0107 dtd. 26.11.2020 for 16 non-attainment cities.
- Following key initiatives implemented by cities as per action plan:
 - Procurement E-Buses for public transportation
 - Promoting green mode of transportation by developing bicycle tracks
 - o Public E-Bike sharing scheme
 - Installation of Remote Sensor based/ online PUC systems
 - Smart parking project with identification of new parking locations
 - Improvement in public transport system- METRO rail project, increase in CNG operated vehicles, battery operated vehicles, etc.
 - Deployment of traffic synchronization system

11. Status of Emergency Response System developed including GRAP

: Yes

- Board vide letter MPCB/JD APC/ NCAP/B-4828, 4829 dtd. 29.11.2019
 communicated the Hon'ble NGT order to respective authorities- State Disaster Management and Meteorological Department for necessary actions.
- For Emergency Response System (ERS) including Graded Response Action Plan (GRAP), MPC Board has prepared the draft plan and is under approval process.

12. Public Grievance Redressal Portal status

: Yes

- MPC Board has launched E-catalyst application with a new feature of complaint section for public grievances and redressal.
- The information containing documentation file for the app's flow & complaint section's dashboard has been communicated to CPCB vide letter MPCB/JD APC/ NCAP/200727-FTS-0003 dtd. 27.07.2020

13. Progress in line with the timelines mentioned in the approved plan

: Yes

Most of the actions are in line with city action plan timelines. Wherever, there is a deviation in timeline, it has been mentioned in the quarterly progress report submitted by the non-attainment cities.

14. Constitution of District Level Committee covering each Non-Attainment city

: Yes

City Level Implementation Committees constituted under

Report of State of Maharashtra in the Hon'ble NGT matter of O.A. 606/2018 - 1st Quarter – April-June 2020

District Collector/ Municipal Corporation Commissioner vide GR dtd. 18.09.2019

| | | <u>TA</u> | BLE ′ | : STATUS OF CAAQI | MS / NAMP MOI | NITORING S | TATIONS U | NDER SPC | B's /PCC's | | |
|-----|-----------------------------|-------------------|-------|--------------------------------|------------------------|--|-------------------|-------------------|--|-------------------|--|
| | | | | NON-ATTAINME | NT CITIES OF I | MAHARASH | TRA STATE | (NCAP) | | | |
| Sr. | Population as per | Number of | Sr. | Name of Towns / Cities with | | CAAQMS | | N | lanual Static | ons | Total Required Stations as per CPCB criteria |
| No. | census 2011 | Towns / Cities | No. | Population | Existing stations | Required stations as per CPCB Criteria | Required stations | Existing stations | Required stations as per CPCB Criteria | Required stations | |
| | | | 1 | Akola - 4,25,817 | 1 in tendering process | 1R | 0 | 3 | 1B,2R/C | 0 | 1 CAAQMS 3 Manual |
| | | | 2 | Badlapur - 1,74,226 | Nil | 1R | 1 | 1 | 1B,2R/C | 2 | 1 CAAQMS 3 Manual |
| 1 | 1,00,000 to | 6 | 3 | Chandrapur - 3,20,379 | 2 | 1R | 0 | 6 | 1B,2R/C | 0 | 1 CAAQMS 3 Manual |
| ' | < 5,00,000 | 6 | 4 | Jalgaon - 4,60,228 | 1 in tendering process | 1R | 0 | 3 | 1B,2R/C | 0 | 1 CAAQMS 3 Manual |
| | | | 5 | Jalna - 2,85,577 | Nil | 1R | 1 | 2 | 1B,2R/C | 1 | 1 CAAQMS 3 Manual |
| | | | 6 | Latur - 3,82,940 | 1 in tendering process | 1R | 0 | 3 | 1B,2R/C | 0 | 1 CAAQMS 3 Manual |
| | | | | | | | | | | | |
| 2 | 5,00,000 <= 10,00,000 | 5 | 7 | Amravati - 6,47,057 | 2 in tendering process | 1R, 1 Traffic Dominant area, 1 C | 1 | 3 | 1B,2R/C | 0 | 3 CAAQMS 3 Manual |

| | | | 8 | Kolhapur - 5,49,236 | 3 in tendering process | 1R, 1 Traffic Dominant area, 1 C | 0 | 3 | 1B,2R/C | 0 | 3 CAAQMS 3 Manual |
|---|-----------|---|----|--|---------------------------------|---|---|---|---------|---|-------------------------|
| | | | 9 | Sangli Miraj Kupwad - 5,02,793 | 1 in tendering process | 1R, 1 Traffic Dominant area, 1 C | 2 | 3 | 1B,2R/C | 0 | 3 CAAQMS 3 Manual |
| | | | 10 | Solapur - 9,51,558 | 1,2 in tendering process | 1R, 1 Traffic Dominant area, 1 C | 0 | 2 | 1B,2R/C | 1 | 3 CAAQMS 3 Manual |
| | | | 11 | Ulhasnagar - 5,06,098 | 1 in tendering process | 1R, 1 Traffic Dominant area, 1 C | 2 | 2 | 1B,2R/C | 1 | 3 CAAQMS 3 Manual |
| | | | 12 | Aurangabad - 11,75,116 | 1, 2 in tendering process | 2R, 1 Traffic Dominant area, 1 C, 1 I | 2 | 4 | 1B,2R/C | 0 | 5 CAAQMS 3 Manual |
| 3 | 10,00,000 | 6 | 13 | Nagpur - 24,05,665 | 1, 3 in tendering process | 2R, 1 Traffic Dominant area, 1 C, 1 I | 1 | 4 | 1B,2R/C | 0 | 5 CAAQMS 3 Manual |
| 3 | 50,00,000 | • | 14 | Navi Mumbai Municipal Corporation - 11,20,547 | 2 | 2R, 1 Traffic Dominant area, 1 C, 1 I | 3 | 5 | 1B,2R/C | 0 | 5 CAAQMS 3 Manual |
| | | | 15 | Nashik - 14,86,053 | 1, 2 in tendering process | 2R, 1 Traffic Dominant area, 1 C, 1 I | 2 | 4 | 1B,2R/C | 0 | 5 CAAQMS 3 Manual |

| | | | 16 | Thane - 18,41,488 | 3 in tendering process | 2R, 1 Traffic Dominant area, 1 C, | 2 | 3 | 1B,2R/C | 0 | 5 CAAQMS 3 Manual |
|---|----------------------|---------------------|--------|---|---|---|----|---|--|---|--------------------------|
| | | | 17 | Pune - 31,24,458 | 1, 2 in tendering process | 2R, 1 Traffic Dominant area, 1 C, 1 I | 2 | 4 | 1B,2R/C | 0 | 5 CAAQMS 3 Manual |
| 4 | > 50,00,000 | 1 | 18 | Greater Mumbai - 1,24,42,373 | 11, 4 in tendering process | 4R, 3 Traffic dominant area, 3 C, 2 I | 0 | 1 | 1B in upwind direction,1 B in downwind direction, 2R/C | 3 | 12 CAAQMS 4 Manual |
| | | | | | REMA | ARKS | | | | | |
| | | | | | | Existing CAAQMS: 20 | | | Existing Manual: 55 | | |
| | Quality Moni | toring Net | work: | a for designing the Am | | Proposed CAAQMS: 28 | | | | | |
| | of Maharash | tra | | | | Additional CAAQMS Required: 19 | | | Additional Manual stations required :08 | | |
| | 2. The above | mentione | d CAA | AQMS and manual stat | tions are operate | d by MPC Boa | rd | | | | |
| | 3. At present | : Manual S | tation | s are monitoring SO ₂ , I | NO ₂ & PM ₁₀ para | meters | | | | | |
| | 4. CAAQMS | stations a | re moi | nitoring all 8 + weather | parameters | | | | | | |
| | 5. R- Resider | ntial, C- Co | mmer | cial, I- Industrial, B- Bac | kground | | | | | | |

 $Report\ of\ State\ of\ Maharashtra\ in\ the\ Hon'ble\ NGT\ matter\ of\ O.A.\ 606/2018-1st\ Quarter-April-June\ 2020$

Table 2: Status of Source Apportionment (SA)/Emission Inventory (EI)

| Name of the State | City Name | Status of SA/EI | Study Conducte d By | Year | Expected time for completio n of the study | Remarks |
|----------------------|------------|--|---------------------------|------|--|-----------------------------------|
| Maharashtr | Mumbai | | | | | IITB/NEERI |
| а | Pune | Work order for | | | | submitted the short-term |
| | Nagpur | conducting SA | | | | study report of |
| | Nashik | study for 10 | | | | EI & SA |
| | Amravati | cities awarded | IIT/D\ 9 | | | studies. The |
| | Aurangabad | to IITB & | IIT(B) & NEERI | 2016 | Dec 2020 | details of the |
| | Chandrapur | NEERI vide | INCERNI | | | work orders |
| | Kolhapur | letter dtd.17.03.201 | | | | and study reports have been |
| | Navi | 6 | | | | |
| | Mumbai | | | | | communicate |
| | Solapur | | | | | d to CPCB. |
| | Akola | Work order for | | | | |
| | Jalna | conducting SA | | | | |
| | Latur | study for 7 | UT(D) 0 | | | |
| | Ulhasnagar | cities awarded to IITB & | IIT(B) & NEERI | 2019 | Dec 2020 | |
| | Jalgaon | NEERI vide | NEEK | | | |
| | Badlapur | letter dtd. | | | | |
| | Sangli | 17.06.2019 | | | | |
| | Thane | Work order for conducting SA study for Thane awarded to NEERI vide letter dtd. 17.03.2020 | NEERI | 2020 | Dec 2021 | |

Annexure-A

| Sr. | City | 7. Does short term actions to control dust emissions as per | 8. Does short term actions to control emissions from waste burning and |
|-----|------------|--|--|
| No. | City | city action plan, regularly Implemented & monitored? | dumping as per city action plan, regularly implemented & monitored? |
| 1 | Akola | Yes, Regular cleaning of street surfaces and spraying of water to suppress dust. | Yes, Continuous drive by Health Dept. and penalty imposed on those found burning waste |
| 2 | Amravati | Yes, Plantation along the roadside, order issued to planning and development department to control fugitive dust emission, create green buffer zone. Three water fountains are installed at major traffic intersections. | Yes, Drive was launched vide order No.1-AMC/ENV/MC/824/2017 dated-15-02-2017,No.2-AMC/ENV/MC/15/2017 dated-15-04-2016 which is inforce till date. Order issued to field officers and power have been delegated to panelized violators, Public awareness through print media. |
| 3 | Aurangabad | Yes, One truck mounted Mechanical Road Sweeping machine in use since 2015 at cost of Rs 75 Lakhs, per day capacity is 25 km/day. Renovation of existing water fountains at 3 locations. | Yes, A total of 27 ex-servicemen's civilian friend squads have been appointed for each of the 9 zones to prevent open burning of garbage in the city. The team takes punitive action against those who burn garbage in the city, found to do open littering and use plastic. Construction of 30MT capacity Biomethananation Solid Waste Project at Kanchanwadi is underway and 90% of the project is completed. |
| 4 | Badlapur | Yes, All major and internal roads are cleaned Manually by Sweepers. Sweepers deployed for this purpose is 466. To hire the Mechanical Sweeper for main roads is proposed. 4 Nos. of water fountains installation proposed. Road widening in progress as per City Development Plan. | Yes, Under Swachh Survekshan, Municipal Council has a dedicated team of Sanitary Inspector & Sanitation Workers including a separate squad under Solid Waste Management Department which daily keeps check & control of burning of Municipal Solid Waste. Council appointed Agency to levy spot fine to the defaulters against garbage burning. No expenses will incurred as Council will get 51% royalty of the total fine collected. |
| 5 | Chandrapur | Yes, One water fountain is installed at major traffic intersection. 18 km of road length has been black topped. | Yes, Inspections done to regularly check and control of burning of municipal solid wastes. |

| | | 7. Does short term actions to | 8. Does short term actions to control |
|------------|----------|--|---|
| Sr. No. | City | control dust emissions as per city action plan, regularly | emissions from waste burning and dumping as per city action plan, |
| | | Implemented & monitored? | regularly implemented & monitored? |
| 6 | Jalgaon | Yes, Jalgaon Municipal Corporation purchased pot hole repair machine for continuous operation of maintenance of roads. Guideline for safe disposal of Construction and demolition were incorporated in building permission process. Four water fountains are installed at major traffic intersections. | Yes, Continuous drive by Health Dept. and penalty imposed on those found burning waste. |
| 7 | Jalna | Yes, introduction of two water fountains at major traffic intersection. 2.35 km of road widened. | Yes, Jalna SWM DPR approved on 12.04.2018 for Rs 16.52 Cr. Procurement of vehicles -33 Ghanta gadies Received; 4 Tippers, 2 Dumpers to be delivered Technical sanction for Bio mining & Bio methanation is accorded. Civil work in progress for Waste Processing center at Samangaon. Over 50,000 households sensitized for waste segregation through IEC activities. |
| 8 | Kolhapur | Yes, Cleaning of street is being done by manual sweeping. Plantation program along traffic corridors & open areas is held in rainy season | Yes, Awareness campaign has been held at Keshavrao Bhosale hall for all sanitation staff on open burning ban. 104 auto-tippers have been provided for separate dry waste collection. Biogas, RDF, windrow composting systems are operational. |
| 9 | Latur | Yes. Two water fountains renovated and in operation at major traffic intersections. Creation of green buffers along the traffic corridors and their maintenance completed at four locations. | Yes, Regular check and control of burning of municipal solid wastes. Rs 500 penalty on individuals Rs 1000 penalty on hotels or other organization for waste burning. |
| 10 | Mumbai | Yes, Road Maintenance Management System (RMMS) is implemented in MCGM. 2000 Km of Road length is swept on daily basis. Around 1750 Km of Road is swept by Municipal & NGO staff | Yes, Burning of garbage is prohibited in the jurisdiction of MCGM, as per provisions of Greater Mumbai Cleanliness and Sanitation Bye-Laws, 2006 under clause no. 5.10. For violation of above clause, the fine up to Rs. 100/- is imposed against the nuisance |

| | | 7. Does short term actions to | 8. Does short term actions to control |
|-----|----------|---|---|
| Sr. | City | control dust emissions as per | emissions from waste burning and |
| No. | Oity | city action plan, regularly | dumping as per city action plan, |
| | | Implemented & monitored? | regularly implemented & monitored? |
| | | on daily basis. 253 Km/day is | creators/defaulters. MCGM has already |
| | | swept by Mechanical Sweepers. | setup Solid Waste Processing facility at |
| | | MCGM is already implementing | Kanjur Landfill site & has been operational |
| | | C&D (M&H) Rules, 2016 in city. | since 13.12.2011. Presently, around 3250 |
| | | Also, C& D Rules 2016 is being | TPD per day is being processed and will |
| | | complied with reference to | further enhance to 6000 TPD by April 2019. |
| | | provision of separate facility for | |
| | | collection and storage, payment of | |
| | | charges. | |
| 11 | Nagpur | Yes, Developed green buffer at | Yes, Open waste burning is banned and fine |
| | | road dividers, vertical garden at | is imposed by nuisance detection squad of |
| | | metro rail corridor, internal tar | NMC for such activities. Installed 10 |
| | | road in major large scale industry, | shredding machine for processing |
| | | closed container transport of C&D | horticulture waste. Composting unit, MRF |
| | | waste. Regularly street sweeping | center and scientific landfill site constructed |
| | | done by health employees at 10 | at Bhandewadi Nagpur. |
| 12 | Nashik | Nos. Zone offices of NMC. Yes , Phase wise blacktopping of | Yes, Heavy penalty mechanism for open |
| 12 | INASIIIK | W.B.M. roads in Panchavati, | burning of garbage. A special squad has |
| | | Nashik road, Satpur, New Nashik, | been formed for identification of open |
| | | Nashik East and Nashik West | burning of garbage or waste. NMC |
| | | division is planned. WBM roads | grievance app named NMC e -connect has |
| | | 110 km and Concrete 2 km | been developed. |
| | | (ongoing) and completion by June | Waste To Energy plant: Technology |
| | | 2020. Budgetary provision made | employed is Bio Methanation process. |
| | | by NMC | Capacity of plant is 30T per day. |
| | | | Details of land fill sites: NMC has |
| | | | constructed sanitary land fill sites for |
| | | | processing rejects and inert material. |
| 13 | Navi | Yes, Regular Maintenance of | Yes, Navi Mumbai has a dedicated team of |
| | Mumbai | Road for pothole free roads. All | Sanitary Inspector & Sanitation Workers |
| | | Major roads are swept by 08 | including a separate squad under Solid |
| | | Mechanical Sweeper & All internal | Waste Management Department which |
| | | roads are cleaned manually by | daily keeps a check & control of burning of |
| | | sweepers. Sweepers employed | Municipal Solid Waste for complete ban on |
| | | for this purpose is 2646. Green | garbage burning. 8 dumpers separately |
| | | plantation/ vegetation on divider & | deployed for collection of green waste. 167 |
| | | along road-side. NMMC | nos. of garden composting pit are provided |
| | | has already implementing the | for composting of horticultural waste |
| | | | produced in/from gardens. |

| | | 7. Does short term actions to | 8. Does short term actions to control |
|-----|------------|---|---|
| Sr. | City | control dust emissions as per | emissions from waste burning and |
| No. | Only Only | city action plan, regularly | dumping as per city action plan, |
| | | Implemented & monitored? | regularly implemented & monitored? |
| | | green space development in Navi | |
| | _ | Mumbai City. | |
| 14 | Pune | Yes, For regular cleaning of street | Yes, Regular check and control of burning |
| | | surfaces and spraying of water to | of municipal solid wastes is done in PMC |
| | | suppress dust PMC has four mechanical sweeper vans. | jurisdiction and penalty is imposed on the defaulters. PMC has stopped open dumping |
| | | mechanical sweeper vans. Creation of green cover: there are | at the landfill site. Scientific capping has |
| | | 36 road medians and traffic | been done for old landfill. |
| | | islands which are maintained by | been done for old landing. |
| | | Private agencies on PPP basis. C | |
| | | & D Policy is being adopted by | |
| | | PMC. The C & D waste is being | |
| | | transported to abandoned quarry | |
| | | for further processing. | |
| 15 | Sangli | Yes, Work of regular cleaning of | Yes, Continuous drives conducted and |
| | | street surfaces is done by road | penalty imposed on those found burning |
| | | cleaning machine. CPCB | municipal solid waste. |
| | | guidelines have been followed for | |
| | | C&D waste. Work for water | |
| | | fountain installation is in progress | |
| 10 | | at Kolhapur road. | Y 01401 |
| 16 | Solapur | Yes , Daily cleaning of streets are | Yes, SMC has strictly banned open burning |
| | | being done by manual sweeping. Four advanced transfer stations | and deposition. Strict regular monitoring is going on through Zonal officers and Sanitary |
| | | are made for development of C&D | Inspectors. Total 26 electoral wards having |
| | | waste management facility. SMC | waste segregation at source is being |
| | | has strictly enforced C&D rule | practiced with the help of Ghanta gadies. 3L |
| | | 2016. | Dustbins provided under SMART City for |
| | | | segregation at source. |
| 17 | Thane | Yes, Scrapping and levelling of | Yes, 245 Cleanliness Marshalls deployed |
| | | roads is a continuous process. | by TMC Commissioner to ensure no waste |
| | | Regular cleaning of street | dumping, burning on streets and |
| | | surfaces and spraying of water to | maintaining cleanliness in the city Penalties |
| | | suppress dust. C& D policy is | imposed for throwing waste, not practicing |
| | | implemented and 600 TPD plant | waste segregation and not maintaining |
| 40 | 1111 | in operation. | cleanliness. |
| 18 | Ulhasnagar | Yes, Deep cleaning of existing | Yes, 360 MT solid waste is generated each |
| | | fountains, operation maintenance and renovation of fountains in | day out of which 199.61 T is wet waste and |
| | | UMC limits is done. C&D is | 106.37 T is dry waste. Wet waste is composted at 3 locations. There are 3 |
| | | OWIC IIIIIIS IS WOITE. COD IS | composited at 3 locations. There are 3 |

| Sr. No. | City | control dust emissions as per city action plan, regularly | 8. Does short term actions to control emissions from waste burning and dumping as per city action plan, |
|------------|------|--|---|
| | | Implemented & monitored? | regularly implemented & monitored? |
| | | Implemented & monitored? collected and waste used to fill pot | <u> </u> |